## Amendments to the Specification

Please amend Paragraph [70] as follows:

The first method defines a format of a control information message and a transmission procedure for sending/receiving a control message between the mobile terminal 30 and the GGSN 300 as shown as a path 'a'. According to this procedure, a control message is transmitted from the mobile terminal to the GGSN along a signal path that passes through the base station, the base station controller, the SGSN, and the GPRS network. The GPRS network then transmits the control message to the GGSN to access or change the packet terminating call filtering information stored in the GGSN.

Please replace Paragraph [71] with the following paragraph:

The second method is to use an Internet host 720. A subscriber can use the internet host to connect to an agent 710 through Internet 20. The agent then establishes a connection to GGSN 300 through the dotted arrow connection. Access and/or changes to the packet terminating call filtering information stored in the GGSN can be made based on information transmitted along this signal path.

Please amend Paragraph [72] as follows:

More specifically, The agent 710 performs the authentication of the mobile terminal or subscriber that has requested the inquiry and/or update of the packet terminating call filtering information. If it is a valid subscriber or mobile terminal, the inquiry and/or update of the packet terminating call filtering information is transferred to the GGSN 300.